

Oxford Academic Platform: Journals

Quick Navigation Guide

Oxford Academic Platform: Journals Home Page

Oxford University Press USA V Sign In V Register



Journals A to Z Journals by Subject ▼ Customer Services ▼ Resources ▼





A trusted society partner

Oxford Academic publishes more than 200 journals on behalf of learned societies around the world.



Open access We are mission-driven to facilitate the widest p

We are mission-driven to facilitate the widest possible dissemination of high-quality research.

Part of the academic community Our commitment to the academic community and to global dissemination are the touchstones of our journals publishing program.



Altmetric scores We use altmetrics to highlight a paper's impact within and beyond the academic sphere.

Resources for



Q

Oxford Academic Platform: Journals

Home Page



Resources for ...



Oxford Academic Platform: Journals Searching Across All Journals



Oxford Academic Platform: Journals Searching Across All Journals



Oxford Academic Platform: Journals Journal Title Home Page



Latest articles

The Wechsler Test of Adult Reading as a Measure of Premorbid Intelligence Following Traumatic Brain Injury

Most read

To Work or Not To Work: Motivation (Not Low IQ) Determines Symptom Validity Test Findings

Feigning a Severe Impairment Profile

Editor's Choice

Impairment in Occupational Functioning and Adult ADHD: The Predictive Utility of Executive Function (EF) Ratings Versus EF Tests

Latest Tweets

NAN Neuropsychology

12

Micro-molecules may loom large in autism owly/DIaK3061bz5

Oxford Academic Platform: Journals Journal Title Home Page



Oxford Academic Platform: Journals Browse Issues

OXFORD Oxford University Press USA • Sign In 🔻 Register ACADEMIC ARCHIVES OF CLINICAL NEUROPSYCHOLOGY Advanced Issues More Content V Publish V Purchase Alerts About V Q Search Select Year 22 November - Volume 31, Issue 7 2016 🔻 Select Issue •

CLUNICAL NEUROSYCHOLOGY Marken State Marken State Marken M

Volume 31, Issue 7 22 November 2016 ISSN 0887-6177 EISSN 1873-5843

Original Empirical Article Literature Review Original Empirical Article Brief Empirical Report Original Empirical Article Commentary

Original Empirical Article

Mild Cognitive Impairment in Late Middle Age in the Wisconsin Registry for Alzheimer's Prevention Study: Prevalence and Characteristics Using Robust and Standard Neuropsychological Normative Data Lindsay R. Clark; Rebecca L. Koscik; Christopher R. Nicholas; Ozioma C. Okonkwo;

Corinne D. Engelman ...

Abstract 🔹 View article

Differential Linguistic Recall Effects in the California Verbal Learning Test in Healthy Aging and Alzheimer's Dementia: Analysis of Routine Diagnostic Data

Johannes Baltasar Hessler; Alina Maria Fischer; Thomas Jahn

Email alerts

New issue alert

New advance articles alert

Receive exclusive offers and updates from Oxford Academic

RSS Feeds

RSS Feed - Current Issue Only RSS Feed - Advance Access

RSS Feed - Open Access

RSS Feed - Editor's Choice

Latest Most Read Most Cited

The Wechsler Test of Adult Reading as a Measure of Premorbid Intelligence Following Traumatic Brain Injury

Oxford Academic Platform: Journals

Browse Issues





Volume 31, Issue 7 22 November 2016 ISSN 0887-6177 EISSN 1873-5843

Original Empirical Article Literature Review Original Empirical Article Brief Empirical Report Original Empirical Article Commentary

Original Empirical Article

Mild Cognitive Impairment in Late Middle Age in the Wisconsin Registry for Alzheimer's Prevention Study: Prevalence and Characteristics Using Robust and Standard Neuropsychological Normative Data Clindsay R. Clark; Rebecca L. Koscik; Christopher R. Nicholas; Ozioma C. Okonkwo;

Corinne D. Engelman ...

Johannes

Abstract
View article

Differential Linguistic Recall Effects in the California Verbal Learning Test in Healthy Aging and Alzheimer's Dementia: Analysis of Routine Diagnostic Data

Read the **table of contents** for the issue that is currently displayed





The Wechsler Test of Adult Reading as a Measure of Premorbid Intelligence Following Traumatic Brain Injury

Oxford Academic Platform: Journals Article Page



Oxford Academic Platform: Journals Article Page

OXFORD		Oxford University Press USA ▼ Sign In ▼ Register
archives of CLINICAL NEUR		A CONTRACTOR OF
Issues More Content 🔻	Publish Purchase Alerts About View <u>Altmetric</u> Scores for this article	Q Advanced Search
CLARICAL NEUROPSYCHOLOGY WEINTON	Mild Cognitive Impairment in Late Middle Age in the Wisconsin Registry for Alzheimer's Prevention Study: Prevalence and Characteristics Using Robust and	View Metrics
Volume 31, Issue 7 22 November 2016	Standard Neuropsychological Normative Dat Lindsay R. Clark; Rebecca L. Koscik; Christopher R. Nicholas; Ozioma C. Okonkwo; Corinne D. Engelman; Lisa C. Bratzke; Kirk J. Hogan; Kimberly D. Mueller;	a Email alerts New issue alert New advance articles alert
Article Contents	Barbara B. Bendlin; Cynthia M. Carlsson; Show more	Article activity alert
Abstract Introduction Method	Arch Clin Neuropsychol (2016) 31 (7): 675-688. DOI: https://doi.org/10.1093/arclin/acw024 Published: 22 October 2016 Article history ▼	Receive exclusive offers and updates from Oxford Academic
Results Discussion	👫 Views 🔻 📓 PDF 🛛 🗲 Cite < Share 🔻 🔧 Tools 🔻	Citing articles via
Supplementary material	Abstract	Google Scholar
Funding	Objective	CrossRef
Conflict of Interest	Read the table of contents for this article	Find options for saving and sharing this article

Oxford Academic Platform: Journals New and Improved Functionalities

The new platform offers the following new functionalities:

1- Altmetrics figures displaying at the article level: quantifying and displaying usage, citation and sharing.

2- The ability to refine and filter search results by article type, subject, journal, section, date, and availability.

- 3- The ability to search by images
- 4- The format of the PDF and PowerPoint slides

The improved features are:

- 1. Search, discovery, and navigation
- 2. Connections between content types
- 3. Subscription, purchase, and updating
- 4. My Account: Oxford Academic Account
- 5. Responsive design
- 6. Improved user experience (UX)